

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 09-284343
(43)Date of publication of application : 31.10.1997

(51)Int.Cl. **HD4L 12/56**
HD4L 12/28

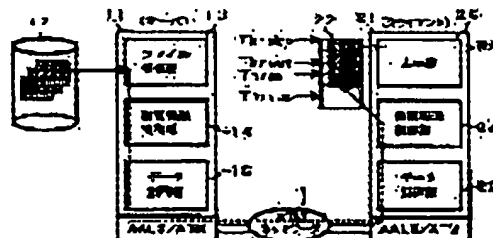
(22) Date of filing : 12.04.1996 (72) Inventor : KATO SATOHIKO
HASEGAWA TERUYUKI
HASEGAWA TORU
SUZUKI KENJI

(54) METHOD AND DEVICE FOR TRANSFERRING AND REPRODUCING STORE-TYPE MULTI-MEDIA INFORMATION

(57) Abstract:

PROBLEM TO BE SOLVED: To provide the transferring and reproducing device of store-type multi-media information whereby a packet loss is reduced as much as possible.

SOLUTION: The animation transfer control part 24 of a client 21 controls the transfer of an animation packet based on the state of an animation buffer 22. When the number of the packets in the animation buffer 22 becomes equal to below the previously decided number (Thr skip), the animation transfer control part 24 request a skip to a data transfer part 23. Then, the data transfer part 23 neglects the packet with delay in reproduction and transmits the packet with an order number after the above packet received in a self buffer. The data transfer part 23 returns transmission recognition to a server side since the neglected packet is regarded as the received one. Thus, multi-media information stored in a form such as a file, etc., is reproduced in realtime while being transferred andn also the packet loss is reduced.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]